



A Sustainable Future for Aviation



A Systems Company

All the elements needed for deployment of electric aircraft.



Aircraft

A platform that works in today's national airspace system.

Training



Charging



Meeting Today's Demand

ALIA was designed to:

- Deliver organs in time to save lives
- Support troop logistics quickly and safely
- Transport packages faster and more directly
- Democratize air mobility
- Decarbonize aviation

ALIA solves for current market demands.



Meet ALIA

Specifications

250ft³ capacity
1,400 lbs payload
6 seats
250 nmi range
Piloted
<1hr charge

Elegant

Alia's design is inspired by nature - the long migrating Arctic Tern



Utilitarian
Best all electric
range and payload

Efficient

Alia's lift-over-drag
ratio outperforms
most aircraft

CARGO



PASSENGER



ZERO
EMISSIONS

ALIA Today



First FAA approved airport-to-airport EVA flight



First manned EVA Military Flight Release from the U.S. Air Force



3+ years of full-scale flights



Record 205 mile flight



Streamlined path to certification

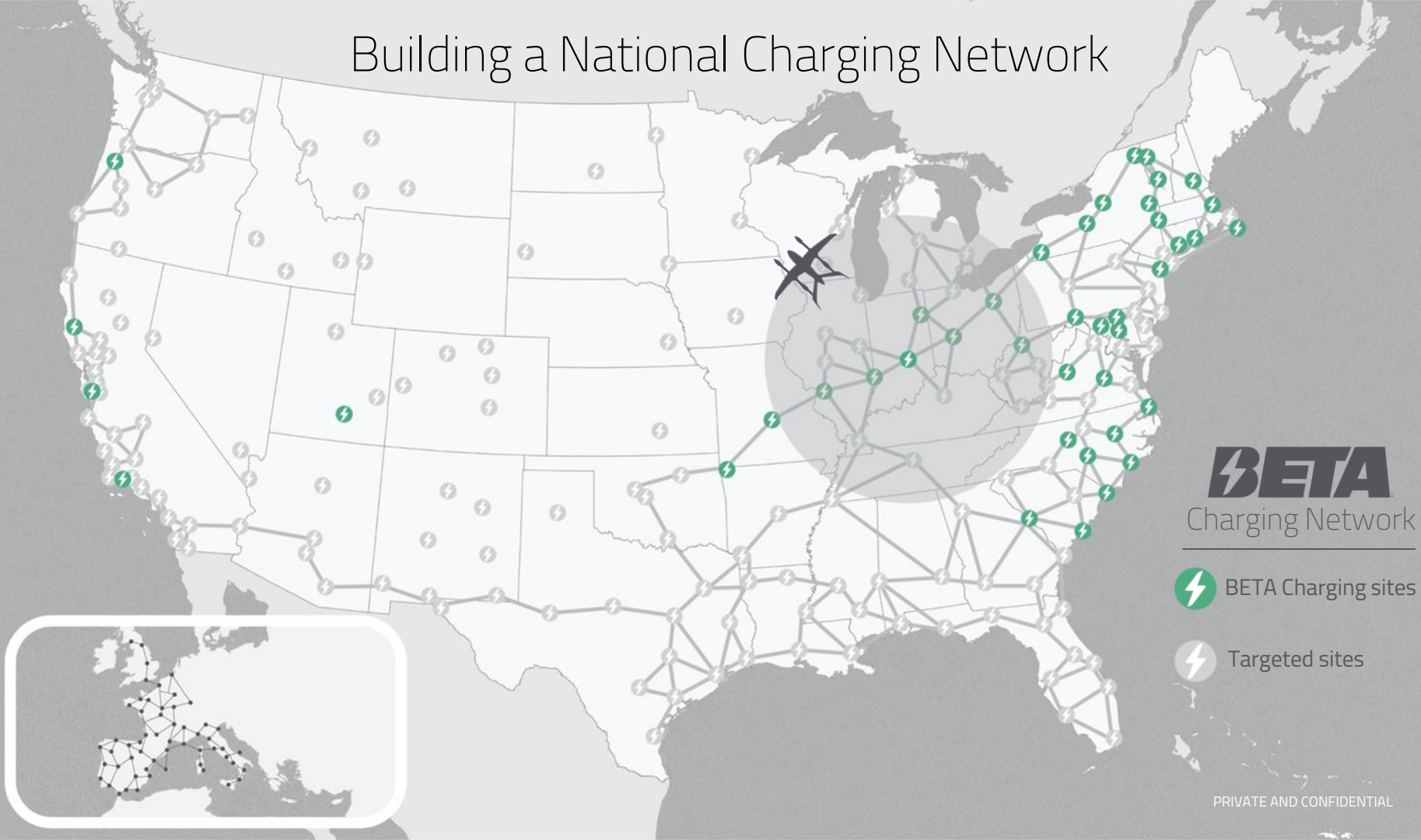




Range of Charging Solutions



Building a National Charging Network



BETA North Hangar

- Renovation of underutilized hangar at BTV
- Houses our R&D center and main office facility
- Will be the hub of electric propulsion innovation and future aircraft design ongoing



BTV Electric Aviation Campus

- Final assembly for aircraft
- Support VT economy & job creation
- Close proximity to:
 - R&D Center (North Hangar)
 - Flight Testing (Plattsburgh)
 - Structures Team (Montreal)

